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PN

- JP4298284 A 19921022

TI

- POLLUTED WATER TREATING DEVICE

FI

- C02F1/24&C; C02F1/46&102

PA

- MAEDA CONSTRUCTION; ISHIKAWA YUKITOSHI

IN

- ISHIKAWA YUKITOSHI; YAMAMOTO YOSHINORI

AP

- JP19910062006 19910326

PR

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DT

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AN

- 1992-402156 [49]

TI

 Muddy water purifier without using coagulants - has aluminium@ anode and stainless steel cathode, supported by holders, alternately placed along muddy water flowing stream

AB

 J04298284 Aluminium anode and stainless steel cathode supported by holders are arranged alternately along muddy water flowing stream.

- USE - For flocculation of muddy water without use of coagulants(Dwg.0/5)

īW

- MUD WATER PURIFICATION COAGULATE ALUMINIUM@ ANODE STAINLESS STEEL CATHODE SUPPORT HOLD ALTERNATE PLACE MUD WATER FLOW STREAM

ΡN

- JP4298284 A 19921022 DW199249 C02F1/463 005pp

IC

- C02F1/24; C02F1/463; C02F1/465

мс

- D04-A01M J03-B02

DC

- D15 J03

PA

- (ISHI-I) ISHIKAWA Y

- (MAED-N) MAEDA KENSETSU KOGYO KK

AP

- JP19910062006 19910326

PR

- JP19910062006 19910326

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ΡN

- JP4298284 A 19921022

ΤI

- POLLUTED WATER TREATING DEVICE

AΒ

- PURPOSE:To consolidate the suspended matter in polluted water without using a flocculant.

- CONSTITUTION:A flow passage part 1 which allows the passage of the polluted water is provided. Anode electrode plates 5 and cathode electrode plates 6 respectively connected to the anode 3 and cathode 4 of a DC power source 2 are alternately arranged to form an electrode plate group 7. This electrode plate group 7 is held by a supporting material 8. The above-mentioned anode electrode plates made of aluminum and the cathode electrode plates made of a stainless steel are included.

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- C02F1/463; C02F1/465; C02F1/24

PΑ

MAEDA CORP; others: 01

IN ·

- ISHIKAWA YUKITOSHI; others: 01

ABD

- 19930309

ABV

- 017113

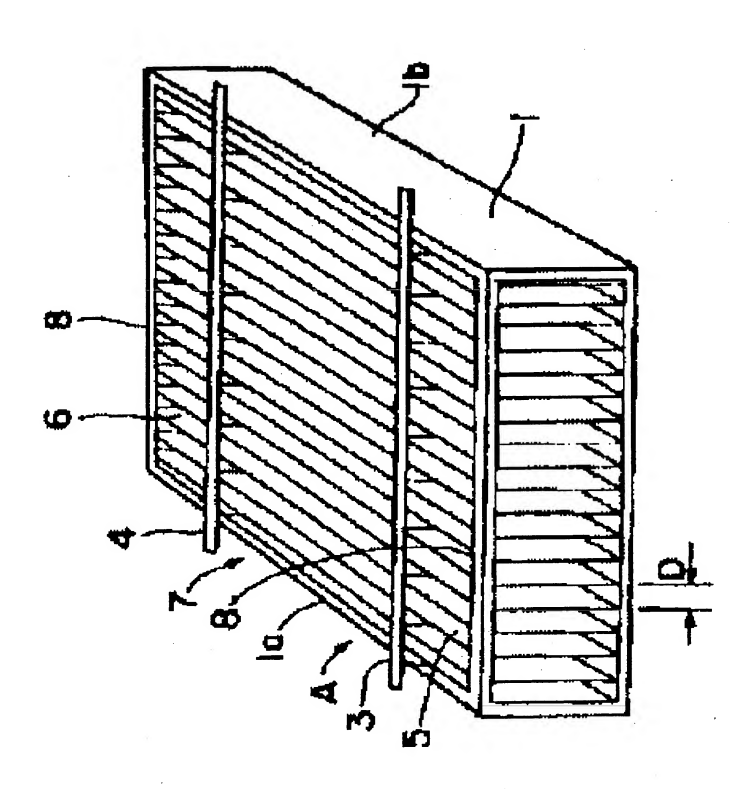
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- C1033

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- JP19910062006 19910326

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